

SJAMARY OF WAVELENGTH ALLOCATION OF SGNAL LIGHT ACCORDING TO PRESENT INVENTION

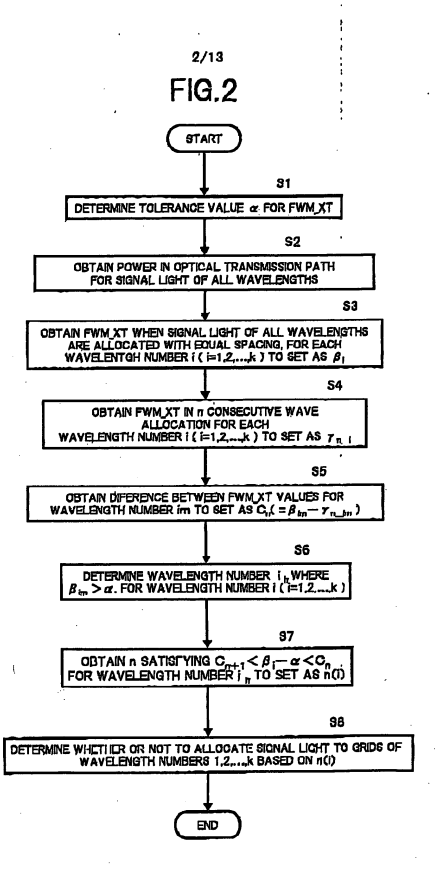


FIG.3

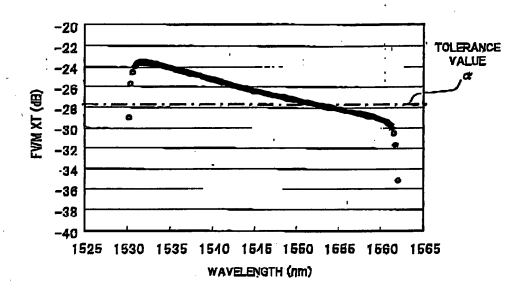


FIG.4

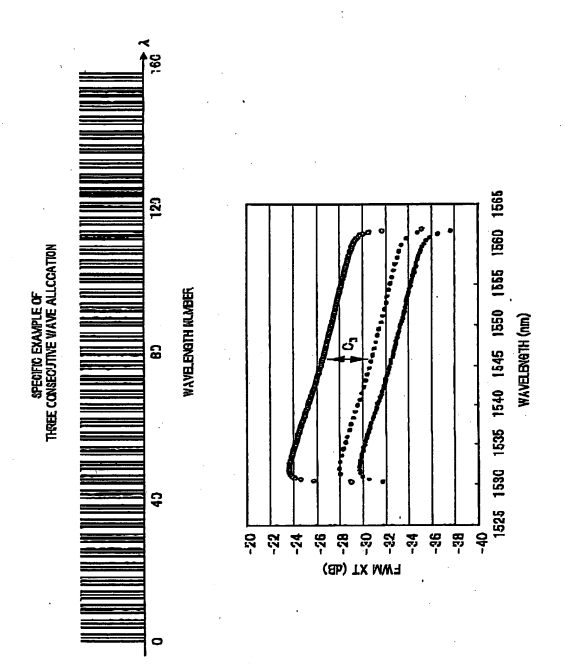
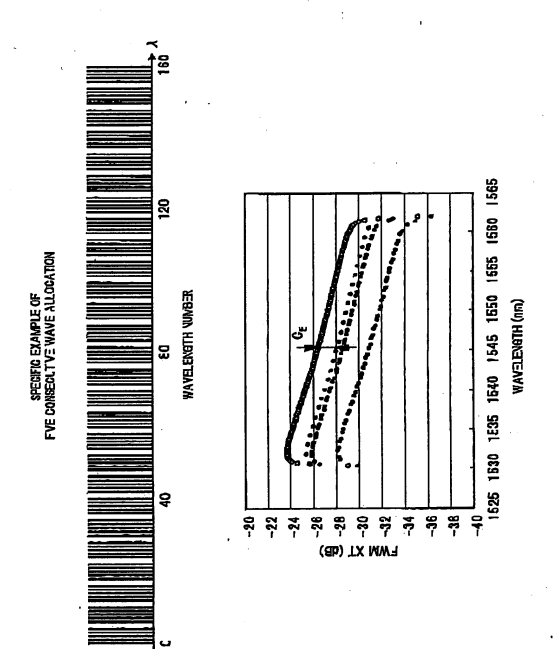
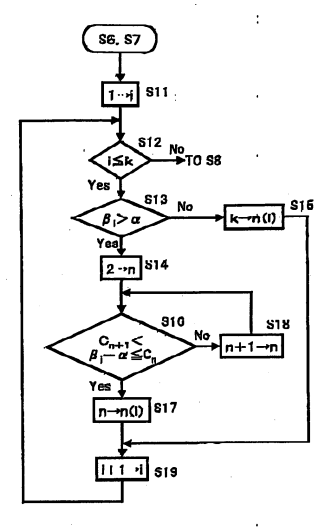
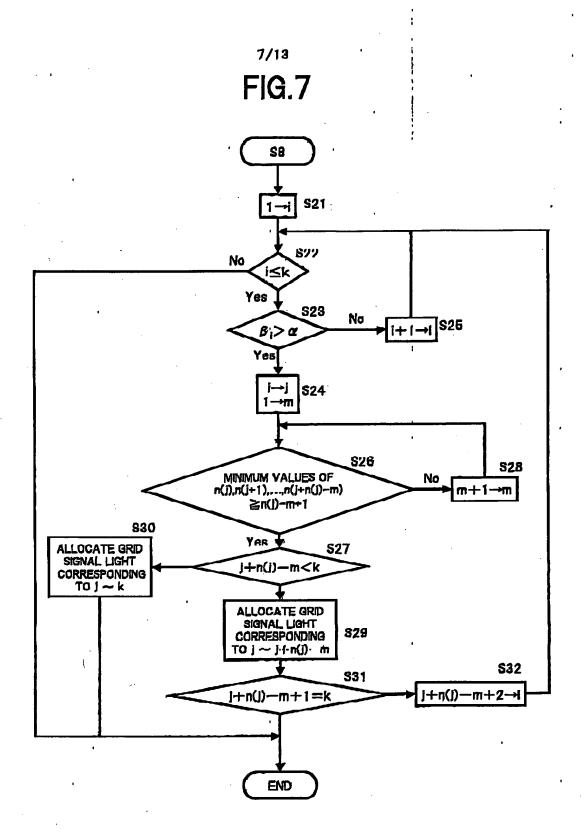


FIG.5

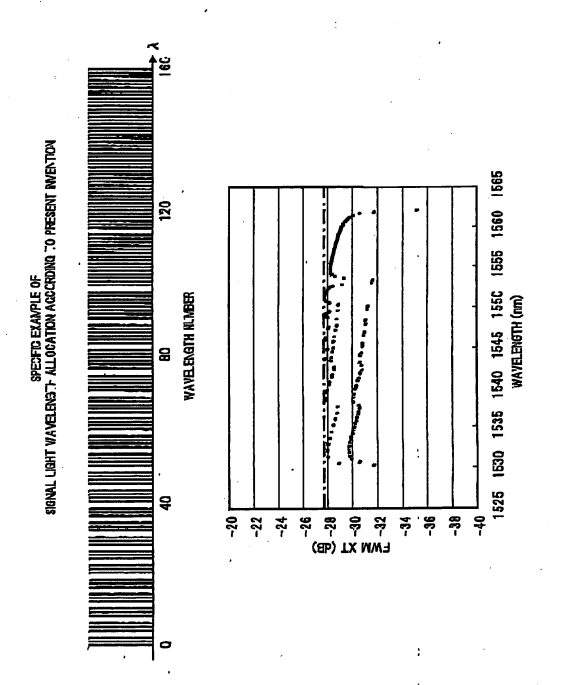


6/18 FIG.6





E/13 FIG.8



^{9/13} FIG.9

EXAMPLE OF NZ-DSF WAVELENGIH DISPERSION CHARACTERISTIC

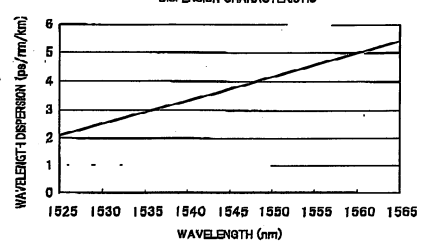
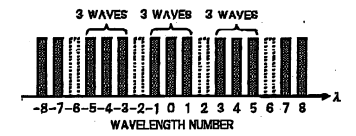


FIG.10

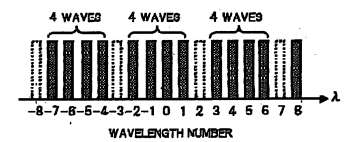
(A)

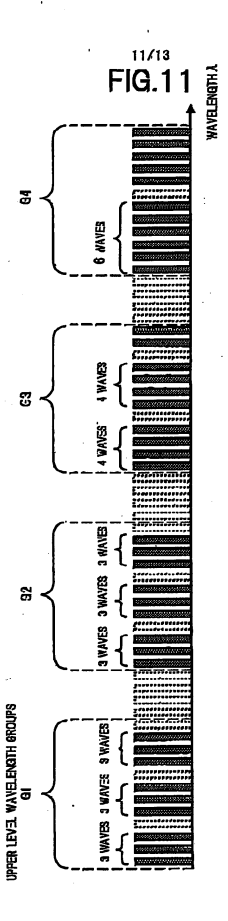


(B)



(C)





EXAMPLE OF TYPICAL WOM CPTICAL TRANSMISSION SYSTEM

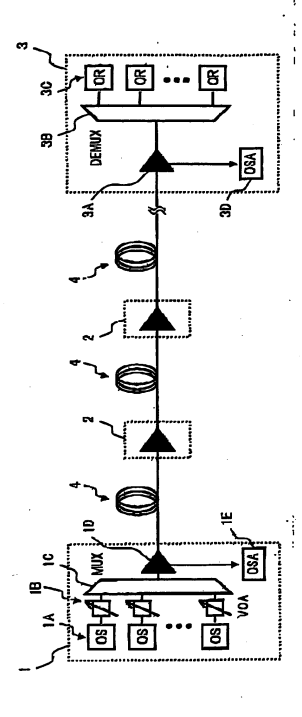


FIG.13

EXAMPLE OF CONVENTIONAL SIGNAL LIGHT WAVELENGTH ALLOCATION

